

ACCUSPLIT®

Fitness Walker 210F PEDOMETER

The Secret to the ACCUSPLIT Electronic Pedometer Accuracy

FINALLY, after 200 Years, an ACCURATE Pedometer. It took America's Stopwatch Company to do it. Ever since Thomas Jefferson invented the pedometer, it's been inaccurate. Now, ACCUSPLIT used the power of our professional stopwatch technology to invent the first accurate pedometer. With one automatic setting, your pedometer is calibrated to accurately record your distance travelled with accuracies of 99.8% (strolling) to 99.2% (running). An ACCUSPLIT Electronic Pedometer will be your first accurate pedometer.

Automatic Stride Style Adjustment is the secret to the new standard in accuracy. We recommend that you use

your local school's 1/4-mile track to accurately set your pedometer. If you change your striding style, simply reset, once, automatically. As long as you continue to stride in the same style, an ACCUSPLIT Electronic Pedometer will always accurately measure the distance travelled.

ACCUSPLIT's Proprietary Electronic Circuit Electronic module combines with the sealed, magnetic, stride-detection switch and the magnetic stride signaling pendulum with a stainless steel spring to signal and detect strides, then processes the information in a Patent-Applied-For method to display an accurate measurement of the distance travelled.

Exclusive Features and Functions Make an ACCUSPLIT Electronic Pedometer Easy and Fun to Use

TOTAL AND 7 TRIP Distance Memories will record 7 TRIP distances as well as a week's, month's or year's TOTAL distance. You decide, because each memory is resettable individually. The TRIP range is 99.9 miles (km) with automatic roll-over at 100.0 to 00.0. The TOTAL range is 999 miles (km) with automatic roll-over at 1000 to 000.

Splash-Resistant means that you can get caught in the rain, sweat, and even rinse it off with no leakage of water.

5-Year Battery. Long-life battery included.

Fail-Safe Reset functions require a Press-and-Hold button action to prevent accidental resetting of distances and stride style settings.

Polycarbonate Plastic Case increases impact resistance and durability.

1/2 inch Numbers in the display are, by far, the largest and boldest.

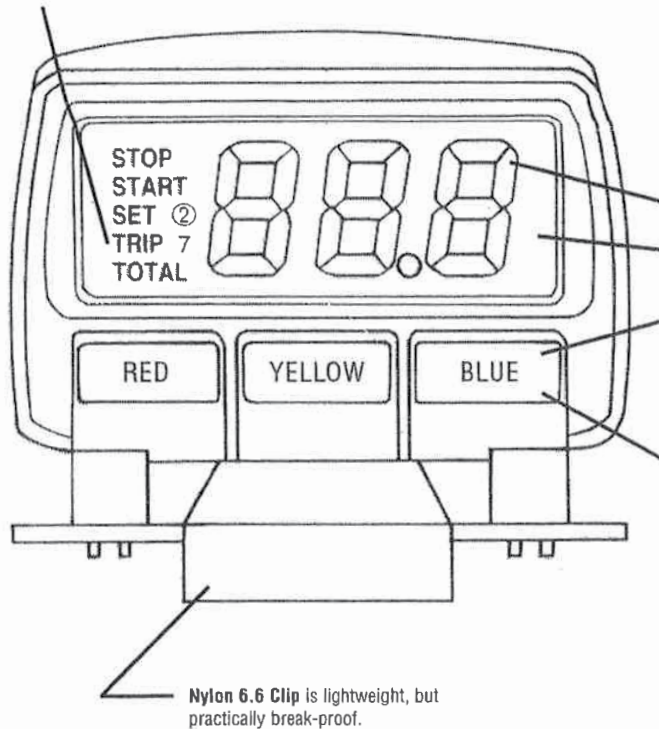
Display Test function shows all display items simultaneously and resets everything to zero.

Snap-Action Delrin Buttons give you a positive feedback that the button "worked". These professional, stopwatch-style buttons are designed for million-cycle life without failure.

Color-coded Buttons activate word indicators in the display.

Start/Stop Button prevents recording of distances when you don't want to record.

Cam-Action Case snaps open when pushed past the 1/4 open point and snaps shut when closed past the 3/4 point. No loose joints, no squeaking, no vibrating sounds, no pins to lose.



Nylon 6.6 Clip is lightweight, but practically break-proof.

SPECIFICATIONS

Batteries: Batteries should last 5 years. If display becomes dim, return to the factory for new battery per the warranty instructions.

Operating Temperature: 14°F to 138°F (10°C to 59°C).

Quartz Crystal Accuracy: ±0.002% (accuracy may vary with shock, temperature, or aging of crystal).

Unit of Measure: Any unit of distance can be used. Simply set your distance

meter to your stride style by striding 1/2 unit of distance.

Size: 1 ounce (28 g), 2.25 in. wide x 1.5 in. tall x .63 in. thin (57 mm x 38 mm x 16 mm).

REGISTER NOW! Please return your A210F Registration to the Repair Center address in the warranty and we will let you know about future products.

E-mail _____
User _____

NO-PROOF-OF-PURCHASE LIMITED WARRANTY
See label inside the lid of your pedometer.

PATENT 5 117 444
©AST, Inc 1992-2002
A210 Electronic Pedometer
980-034FCX

ACCUSPLIT, Inc
3090 Independence Drive, Suite 148
Livermore, CA 94551 USA
800-935-1996 • 925-290-1900
FAX 925-290-1930
www.ACCUSPLIT.com • support@ACCUSPLIT.com

Made in PR China